AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application: LISTING OF CLAIMS:

- 1. 24. (canceled).
- 25. (new): A camera including a solution supply port for a fuel electrode of a fuel cell and a solution discharge port for an air electrode of the fuel cell, the camera comprising, a fuel cell; and
 - a fuel cell system, including
- a fuel storing section for storing fuel for generating power by the fuel cell, formed with a flexible sheet member, which at least a part thereof is deformable,
- a fuel supply port, which is provided at the fuel storing section, and is detachably connected to the solution supply port of the fuel electrode of the fuel cell, and
 - a secondary cell which stores power generated by the fuel cell,
 - wherein the fuel cell system is disposed at a side of a lens of the camera.
- 26. (new): A portable telephone including a solution supply port for a fuel electrode of a fuel cell and a solution discharge port for an air electrode of the fuel cell, the portable telephone comprising:
 - a fuel cell; and
 - a fuel cell system, including
- a fuel storing section for storing fuel for generating power by the fuel cell, formed with a flexible sheet member, which at least a part thereof is deformable,

a fuel supply port, which is provided at the fuel storing section, and is detachably connected to the solution supply port of the fuel electrode of the fuel cell, and

a secondary cell which stores power generated by the fuel cell,

wherein the fuel cell system is disposed at a portion of the portable telephone that includes the keyboard.

- 27. (new): The portable telephone of claim 26, further comprising a camera.
- 28. (new): A portable terminal including a solution supply port for a fuel electrode of a fuel cell and a solution discharge port for an air electrode of the fuel cell, the portable terminal comprising: a fuel cell; and
 - a fuel cell system, including,
 - a fuel storing section for storing fuel for generating power by the fuel cell,

formed with a flexible sheet member, which at least a part thereof is deformable,

- a fuel supply port, which is provided at the fuel storing section, and is detachably connected to the solution supply port of the fuel electrode of the fuel cell, and a secondary cell which stores power generated by the fuel cell.
- 29. (new): A fuel pack for a fuel cell which is attachable-detachable to an electronic device, the fuel pack comprising:
 - a fuel storing section for storing fuel for generating power by the fuel cell;

a fuel supply port which is provided at the fuel storing section, and is detachably connected to a solution supply port of the fuel electrode of the fuel cell;

a discharged-solution storing section for storing solution discharged from the fuel cell; a discharged-solution recovery port which is provided at the discharged-solution storing section and is detachably connected to a solution discharge port of an air electrode of the fuel cell; and

a flexible sheet member which at least a portion thereof is deformable, and which separates the fuel storing section and the discharged-solution storing section from each other, wherein a desiccant is placed in the discharged-solution storing section.

- 30. (new): The fuel pack of claim 29, wherein the fuel supply port and the discharged-solution recovery port open facing in the same direction.
- 31. (new): The fuel pack of claim 29, wherein the fuel supply port and the discharged-solution recovery port open facing in different directions,
- 32. (new): The fuel pack of claim 29, wherein the flexible sheet is fixed to opposing inner surfaces of the fuel pack.
- 33. (new): The fuel pack of claim 29, wherein the fuel storing section and the discharged-solution storing section are accommodated in a casing.

- 34. (new): A fuel cell system for an electronic device comprising: a fuel cell; and the fuel pack according to claim 29.
- 35. (new): A fuel pack for a fuel cell which is attachable-detachable to an electronic device, the fuel pack comprising:
 - a fuel storing section for storing fuel for generating power by the fuel cell;
 - a fuel supply port which is provided at the fuel storing section, and is detachably
 - connected to a solution supply port of a fuel electrode of the fuel cell;
- a discharged-solution storing section for storing solution discharged from the fuel cell;
- a discharged-solution recovery port which is provided at the discharged-solution storing section, and is detachably connected to a solution discharge port of an air electrode of the fuel cell,

wherein a desiccant is placed in the discharged-solution storing section.

- 36. (new): The fuel pack of claim 35, wherein the fuel supply port and the discharged-solution recovery port open facing in the same direction.
- 37. (new): The fuel pack of claim 35, wherein the fuel supply port and the discharged-solution recovery port open facing in different directions.

- 38. (new): The fuel pack of claim 35, wherein the discharged-solution storing section comprises a discharged-solution bag, an opening portion thereof being detachably attached to the discharged-solution recovery port and the fuel storing section comprises a fuel bag, an opening portion thereof being detachably attached to the fuel supplying port.
- 39. (new): The fuel pack of claim 38, wherein the fuel bag and the discharged-solution bag are individually detachable.
- 40. (new): The fuel pack of claim 39, wherein the fuel bag and the discharged-solution bag are accommodated in a casing.
 - 41. (new): The fuel pack of claim 35, wherein the fuel comprises methanol.
 - 42. (new): A fuel cell system for an electronic device, comprising: a fuel cell; and the fuel pack according to claim 35.
- 43. (new): A fuel pack for a fuel cell which is detachable to a electronic device, the fuel pack comprising:
 - a fuel storing section for storing fuel for generating power by the fuel cell; a fuel supply port which is provided at the fuel storing section, and is detachably connected to a solution supply port of a fuel electrode of the fuel cell;

a discharged-solution storing section for storing solution discharged from the fuel cell;

a discharged-solution recovery port which is provided at the discharged-solution storing section, and is detachably connected to a solution discharge port of an air electrode of the fuel cell,

wherein an antifreezing agent is placed in the discharged-solution storing section.

- 44. (new): The fuel pack of claim 43, wherein the fuel supply port and the discharged-solution recovery port open facing in the same direction.
- 45. (new): The fuel pack of claim 43, wherein the fuel supply port and the discharged-solution recovery port open facing in different directions.
- 46. (new): The fuel pack of claim 43, wherein the discharged-solution storing section comprises a discharged-solution bag, an opening portion thereof being detachably attached to the discharged-solution recovery port and the fuel storing section comprises a fuel bag, an opening portion thereof being detachably attached to the fuel supplying port.
- 47. (new): The fuel pack of claim 46, wherein the fuel bag and the discharged-solution bag are individually detachable.

- 48. (new): The fuel pack of claim 47, wherein the fuel bag and the discharged-solution bag are accommodated in a casing.
 - 49. (new): The fuel pack of claim 43, wherein the fuel comprises methanol.
 - 50. (new): A fuel system for an electronic device, comprising: a fuel cell; and the fuel pack according to claim 43.
- 51. (new): A fuel cell system for an electronic device, comprising: a fuel cell;
 a fuel storing section for storing fuel for generating power by the fuel cell, formed
 with a flexible sheet member, which at least a portion thereof is deformable;
 a fuel supply port, which is provided at the fuel storing section, and is detachably
 connected to a solution supply port of a fuel electrode of the fuel cell; and a secondary cell which
 stores power generated by the fuel cell.
- 52. (new): The fuel cell system of claim 51, further comprising:a discharged-solution storing section for storing solution discharged from the fuel cell;
- a discharged-solution recovery port which is provided at the discharged-solution storing section, and is detachably connected to a solution discharge port of an air electrode of the fuel cell,

wherein the flexible sheet member separates and seals the fuel storing section and the discharged-solution storing section from each other.

- 53. (new): The fuel cell system of claim 52, wherein an antifreezing agent is provided at the discharged-solution storing section.
- 54. (new): The fuel cell system of claim 53, wherein the antifreezing agent is placed in the discharged-solution storing section.
- 55. (new): The fuel cell system of claim 52, wherein a desiccant is placed in the discharged-solution storing section.
- 56. (new): The fuel cell system of claim 55, further comprising a discharged-solution bag in which the desiccant is placed, wherein the discharged-solution storing section is formed by detachably attaching an opening portion of the discharged-solution bag to the discharged-solution recovery port.
- 57. (new): The fuel cell system of claim 52, wherein the sheet member comprises an alcohol resistant material.
- 58. (new): The fuel cell system of claim 52, wherein the fuel storing section is formed from a bag body, and a flexible casing is provided, which comprises the fuel supply port and the

discharged-solution recovery port, houses the bag body, and forms the discharged-solution storing section placed on the outside of the bag.

59. (new): The fuel cell system of claim 58, wherein where the electronic device further comprises a heating mechanism, which heats at least one of the discharged-solution storing section and/or the discharged solution stored in the casing, and the casing is adapted to be arranged in a position in the electronic device such that at least one of the discharged-solution storing section and/or the casing is heated.